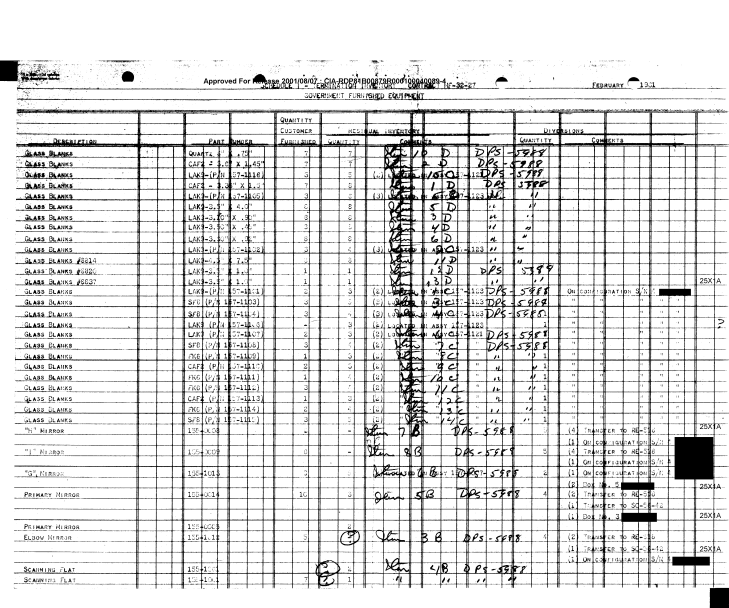
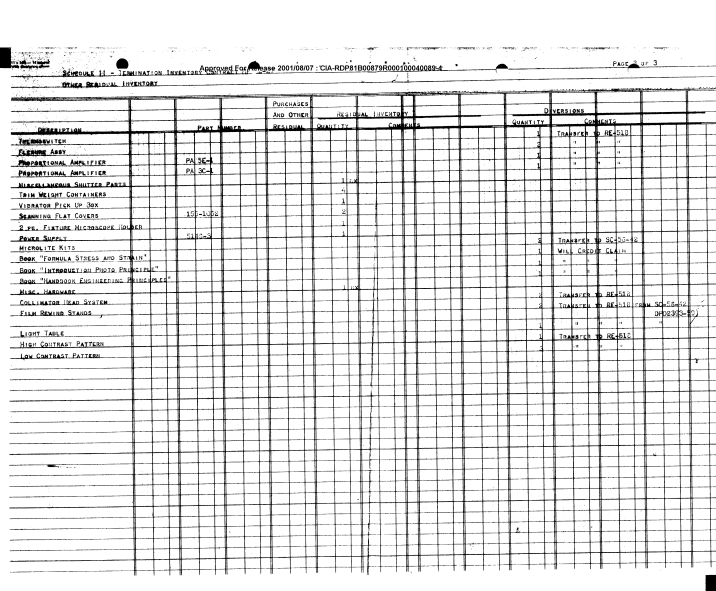
## BEST COPY

AVAILABLE



			+			1				JANT!			, D			INVE	N.T.	, V			1				г		SIONS				-1			T
DESCRIPTION			1		PART	1.			_	JRN15	-	400	All T	_	PVAL		_	ENS	<del></del>		+			011	ANTA TY	_		-	ENTS		┿			2
		T	+		1016	-	OLK	-	+		20	-	7	۲	-		e		44	,	1	579	20	+	7						+			F
SCANNING FLAT	}	+++			1010	+		-+	++		5	++-	2	-			7	4	7,0	+	7		7	╂	1-1	+	ON CON	119	IRATI	ON 9/	/N 4		1	╁
SCANNING FLAT		-+							+-	+ 5		<b>-</b> - ~	, 2	╌	7.	1	7	+			1			1	╁╌╁	+		H		-	_			L
POWER CART		-+			3542			+	+-	+ -	+			$\leq$	-	Kerry	4	4	147	200	- 5	98	87	6	1-1	+	TRANSF	ER.	ro Ri	-516	(OUR	TWX	#676	μ
FIELD BARRELL GROUP 4			-	157	1128	+			-		1		4	24	(2)			2 15	26		745°	55	7	1	++	+	+	Н		$\vdash$	+	+	+	₽
	-	-+	+	-		+	-+	++	1	-	H	-	-	1	(2)	Con	PL	E		-	1			-	+		-+-	Н			+	+++	+-#	╀
PROJECTION BARRELL GROUP		-	-	157	112	+			+	+	1-1		5	-		1 NO			-	13	PP	540	75 >	1		-		Н		$\vdash$	-			-
			+			1			+	1	H	-	-	$\vdash$	(3)	COM	PL	Œ			+	-			++	-	-+-	Н	-		-			-
RE FLIGHT TEST STAND		-+	1	HG.	3555	945	-	-4	4	1	$\sqcup$		1			1	4			-	1	-1-	4	1-		-		Н		$\vdash$	-		+ 1	L
MEMORY UNITS					0005	+			-			-	04		4	1-1	64	4	1-4	59	TY.	#	-\$2	6	1			Н			+-	-	+	1
OLLIMATOR 300"		A		162		+	-+	-	-	3	1		-	KI				es		798				₩-	1 4	#-	TRANSF	ER	ro RE	-518	+	4-	1 1	H
SHIPPING CONTAINER FOR COLLI	ATOR	-41		735		4			1	1 2	1		-	ΧΦ		2	-≱	P\$	- \$	95	1	- 10	1	<b>!</b> .	1 2		TRANSF	R	ro RE	-518	-	4	$+ \parallel$	1
CONFIGURATION "C"		-41	4	733	10	+			-	1	4		1	1		5: S			٧٥,	GYRD	Ass	Y . 4	en	1	DP	'S -	598	8	-		-		$\perp \downarrow$	Ł
		#	4			#	4		4_	4	$\perp$	ļ		1	Pow	ER S	uz	Y		_	4	1		1		4		Ш			4		11	Ĺ
TABILIZER SERVO		11			7338				4-	1 1	44	L	L.,	Ш		1	4	4			4_	-4-	_	<b> </b>	1		TRANSF	R		-518	4		11	ļ.
SYRO ASSY.		11	-#-		7338	-	_	_	1	1.1	44			Ш			1	4		-1	1	4	-		1	4	11		11	u ·	1	4	$\perp \downarrow$	Ĺ
OWER SUPPLY		4			73361	35			1_	1					· Oz		4	┸	اند		1			1	1	1	11		п, .	11				L
ORGUE DRIVE - PITCH		1.1	1	733	76-1	$\perp$			1	1 2			-	1	Ye	-	1	4	D	5+	5 8	8			2		11		Э.	11				L
PRINTED CIRCUIT TEST SET		$\perp L$ :		735	35					1			> 2		1		1		PS	5	18	9		1/59	1		11		11	eg.				L
LECTRICAL TEST SET		7	Ŀ	S/H	0017					1			ÇŲ.		Can	Lun	5	D		- 5	1	78	1		1	1	TRANSF	R	ro SC	-5€-	:2			L
TEST. INC AND STABILIZATION		_ \	الا	735	59					1			1	7	111	len	8	D	7 3	- 5		3 \$		11										L
EST SET ADAPTOR			1	735	40 1	T				1			1	1	le	T		D	PB	- 3	15	78	T			T								Ī
PRE FLIGHT TEST STAND				735	00	T				1			3		*e	2/2	7	Ъ	PS	- 5	# 8	8	64	11.76		T					T		П	Ī
ARK I HAND CONTROL			1	152	0116	T			T	1 6			7.	1	V a	2	<u>á</u>	ī	PAS	- 3	19,	88	11	41	6		Lor No	2	VAREH	ouse	1			Ī
BLANKS FOR SCANNING MIRROR			T		T	T				1/12	$\Gamma$		7	T	SZ	ا.ما	7h	3	7.		1	T				T		П					П	ĩ
BLANKS FOR PRIMARY MIRROR			1		1	T		I	I	122	K		- 7		M	-	8	D	n		11				Iπ	T		П			1		П	Γ
FORGUE DRIVE - ROLL AND YEW		- ,	T	- 1	T	T	T		T	19			1	1	le	E	1	7	PS	- 5	18	8	17	-	4		TRANSF	ER	o RE	-518	1			Ī
			1.		T	T					-						1					-				1	1				1		$\top$	Ī
			1			T			1									T	$\neg$			$\top$				1			1					ſ
									1						!						1					1					1			ī
						1				1				1				1			1					1					1		$\Box$	ï
						$\top$			1	1									$\neg$								1				1			ī
			1					$\neg$	1						-		1	1	_					1		1					1	1	11	ī
			+		$\neg$	1		$\dashv$	1					-		1	1	1	$\neg \dagger$		1			ļ		1		$\Box$			1		11	ī
			+	-		1	1		1	+	11			+		-	+	#			1		-			1				$\neg \uparrow$	+-	+	+t	ī
			+	_		+	+		1	+	П			1	-		1	+		_	+-		_	İ	1	+-					+	$\top$	1-1	ī
	-+	-+	+	$\dashv$	$\dashv$	+	$^{+}$	$\neg +$	#	+	Н			+		1	$^{+}$	+	-+	$\dashv$	+	+	+	<u> </u>	+-+	+		$\vdash$		$\dashv$	-	+-	+ #	_
	-+		+	$\neg +$	-+	+	$^{+}$	-+	+-	+	+			+			+	1	-+	+	+	+	+	<b> </b>	-	+	+	1		-+	1	+	+ #	-
	-+	+	+	$\dashv$	+	+	+	+	╂┈	+	<del>   </del>		- 1	+			+	+	-+	-+-	+-	+-	+	#		+-	+-	H		-	+-	+-	++	-
	-+	-+	+	$\dashv$	+	+	+	+	+	+-	+			+			-#	+	-+	-+-	+	+	+		++	+	+					+-	+ $+$	
			+		$\dashv$	+	+	-	+	+-	+		$\vdash$	+			-+	+	+	-+	+	+	+		$\vdash$	+	+	-			+-	+	+	_
			+-	-+	-+	+	+		+-	+	1		$\vdash$	+			+	+		-+	+	+		<del>  -</del>	-	+-	-+	╌╫	$\rightarrow$		-	+	+ +	_
			1			_			1	1	1			- 11		1 1	- 11	11	- 1					II	11	И				5 + 1	II		1 1	



Approved For Release 2001/08/07 : CIA-RDP81B00879R000100040089-4

DOCUMENT NO.

HO CHARD IN CLASS. 

D BECLASSIFIT

SLASS. CHARGED TO: IS Q 0 0/2

MEXT REVIEW DOTE:

AUTH: HR 15-2

DATE: 15 | 82 REVIEWER: 008082

								0	OTHER RESI	DUAL	NVEHTO		-														
			4				_		<del></del>	- n		-				-	-		-		No.		-	nere:		<del></del>	تصحنم
<u> </u>	4		4				Purch		1			44			<b>I</b>		-		<b> </b>					4-		-#	
			4		1		O CHA				INVEN				↓		<b>↓</b> _		RSIC	_	-			₩		-#	
DESCRIPTION		)		PART N	MBER		RESID	-	QUANTIT	Y	Co	MMENT	•		1	-	QUAN	TITY	-	Co	HHENT	TS.		4	-	-#	
RUBBER STAMPS				1			1	2	1 2		1	11			1	$\sqcup$	1_		1	1	-		4	ــــــــــــــــــــــــــــــــــــــ	┼	11	,
FIRTURE (5146-4)		4			1	4		1	1 1	4	44	+		-	<b> </b>	1-+	1		1		-#-		-+	4	4—	+	,'
RUNSON ALIGNMENT SCOPE	4	Щ'				4		1	<b> </b>		+	44			1	$\vdash$	1	_1	TRA	NBFE	R O	RE-	518	4-	+-	1	,'
LATIONAL DENSITY WEDGES	4	╜	لنه	1	<b>↓</b>	4		2	4	+	4-4	11			1	$\vdash$	1-1	2	<b> </b>		-	-	-	4-	-	1	,'
INE ALL (ELECTRIC)		╜	لب		┵	4		1	<b></b> '	-	$\perp$	$\perp$			<b> </b>	$\vdash$	1	1	-	<del> " </del>	- 1"	-+	-+	4	+	11	'ــــــر
EUTRAL DENSITY FILTERS	4	$\perp \!\!\! \perp$			1	4		1	4	-	1-1	+			1	$\vdash$	1	1	ļ	"	-  "	-+	-	4	+-	1	,'
STON THERMOMETER	4			+-	$\perp$	-		1	<b> </b>	-	4-4				<b>.</b>		1 1	1	-	-	-1:		"	-		11	'۔نے
AQUET SPEED INDICATOR	4	╜	$\bot$			1	-	1	<b> </b>			-1-1				-	1-1	1	<b> </b>	"	-1:		"	-	4	++	'
OCKET COMPARATOR		1	$\bot$	-	$\perp$			1	4	₩.	+				#		4-1	1	<b> </b>	"	-#:		-	—	+-	11	·'
ELATIN FILTERS	-	4	لــــ	+	$\bot$	4		1	4		+	$\dashv$			<b> </b>	$\vdash$	4-1	1	1		-1:		11	—	+-	+	·
INTURE FOR BRUNSON ALIGNMEN			4	+	$\bot$	4		_1	<b> </b> '	+	4	+			<b> </b>	-	4-1	1	<b> </b>	"	- 1"		11	-	+	11	,
MALL HAND TOOLS-WRENCHES, PE			lacksquare		$\perp$	+		1	<b></b> '	4	44	$\dashv$			₩	$\vdash$	1	1	<b> </b>	"	-#:		11 M	—	+-	11	
COLLIMATOR WHEEL W/ RESOLUTION	N TARGE	2TB }	4					1	<b></b> '	-	4-1	-1-1		-	<b> </b>	$\vdash$	1-1	1	<b> </b>	<u> "</u> -	-  "	-	<u>"</u> +	4-	+-	11	
HACKLES	4					4	1	4	4		44	44			<b>!</b>	$\vdash$	1	4	<b>↓</b>	"	-		-	4-	-	1	
EATERS - 1000 WATT	4		4		$\perp$	4	+	2	╃┼-	+	4-4	44		-	<b>!</b>	$\vdash$	#	2	₩		-1:		11	4	+-	1	
OOL BOX - "CRAFTSMAN"	4	╜	$\bot$	4	1			1	4'	+	44	44		1	ļ.,	$\sqcup$	1	1	<b></b>		-1:		11	4	1 2	11	
ARRY ALL CART - "CRAFTSMAM"	4	╜	4:	4	$\perp$			1	4		4	$\dashv$			<b> </b>	<u> </u>	$\bot$	1	<b> </b>	l"			11	╂	-	11	
MPLIFIER - 100 W	4	╜	↲	4	$\perp$	4		1	<b></b> '	1	4	+			<b> </b>		4	1	<b>I</b>	1"	-   "	1	"	4-		11	,
ARIAC - 110 V - 10 AMPS	4	╜	لنه	4	1			1	4	+	44	11			<b> </b>	L	1-	1	<b>!</b>	"	-10		"	<u> </u>		14	
GAERTNER" MICROSCOPE WITH I	ALUM: HAT	السامات		$\perp$	$\perp$	4		1	4	4	44	$\bot$			<u> </u>	$\sqcup_{\perp}$	1	1/	<b> </b>	"	-	-+	"+	4	4	1	
HREE (3) LEG LEVELING TABLE	4	Ш.	$\bot$		1	+		1	4	4	4-4	11			ļ	$\vdash$	1-1	1	<b>!</b>	"	1		"1	4	+-	1	
AFE: VICTOR CLASS C-1 GREY	ALTH SHE	الاعلان	4		$\perp$	4	4-+	1	4	1	4	$\bot$			<b> </b>	$\vdash$	4-1	1	TRA	NSFE	RED	TO h	₹E-5₽	6 (Co:	NTRAC	1.9	CUM
-3 NEROMADE GEAR		╜	$\bot$	-	1	-	1	2	<b></b> '	+	+	$\dashv$	-		<b> </b>	$\vdash$	1-	2	TR.	MSFE	R O	RE	518		SC 50		
	4	╜	لنب	$\perp$	$\perp$		1		1	1	4-4	11			<b> </b>		1		<b> </b>	,,	٠.,	-		4	(DPDZ	,B9 <b>3</b>	-5 <b>e</b> )
IDE RANGE OSCILLATOR		╜	4		$\perp$		$\bot$	1	4	1	+	44			-	-	1	-1	<b>!</b>	1	-	-		4—	-	11	
ACUUM TUBE VOLTMETER	4—4	╜	4		$\perp$	$\vdash$	$\perp$	1	<u> </u>	1	44	-1-1			<b>_</b>	-	1	1	<b>!</b>	1: 4			-+	4	4.	1	4
SCILLOSCOPE .	4	╜	$\perp$			+	$\perp$	1	4	1	44	11			<b>.</b>	L	$\perp$	1	<b> </b>	l <u></u>	-   -	-		4		1-1	<u> </u>
PHOTOELECTRIC TRANSDUCER.	4	╨	$\perp$		$\perp$	4	$\bot$	. 1	1		$\perp$	44			<b> </b>	-	4	1	1	l" _	-			10	1	11	<u></u>
AND N - MICROPHOTOMETER	4	╜	$\perp$		$\perp$	4	1	1	4	1	$\perp$	$\dashv$	_		<b> </b>	L_	1-1	-1							SC-56		
BATTERY - TRUCKLE CHARGER		++	+	+	+	+	+-+	1 1	+	+	++	++		-	╂	-	+	1	18.	HSF	RO	Kt-	514		(DPD2	+-#-	
ATTERY - 12 Volt				二		二		1		廿		11						1		"	1,	1	1	1	(DED-	17	ب <u>دد</u> ——ا
IGHT WEIGHT   ROH TEST STAND		IJ						יו			$\Box$				1			2	TR.	NSF	R TO	RE-				$\perp \downarrow$	
TEST FLAT		$\perp$	1	7-1107		$\Box$		$\Box$ '								$\Box \bot$		1 .	<b>I</b>	Ľij	"	1	"	1	1	$\perp \downarrow$	<u> </u>
TEST SPHERE	4	$\Box$ '	1	7-1196	a										I			1		"	"		"			$\perp \downarrow$	
WELDED FRAME		$\perp$	5	49-1				$\perp$ '					77					1	I	п	n		17		L		
INVAR RODS	4	$\Box$ '					- 1		3	+ 4										'					1		
NVAR ROD COVERS	4 T	יי							1	13E														1			
OWER PROJECTION CELL #3	4	1	1 1	7-1113	4	1		1 1		1		1 1			1					1	- 1		- 1	1		1 1	

157-113 157-1122 157-1134

LOWER PROJECTION CELL #3 ELBOW MIRROR HOUSINGS CENTER RING PROJ. LENS #2

PAGE 2 -3

OTHER RESIDUAL INVENTORY PURCHASE Div AND OTHE RESI INVENTORY QUANTITY QUANTITY Сем EN PART UMBER DESCRIPTION CENTER RIME PROJ. LENS #3 157-1135 157-1118 LENS HOUSING MOUNT "G" MIRROR 155-1031 137-1133 RETAINER FIEED LENS #6 RETAINER PROP. LENS CELL #3 157-1139 RETAINER PROJ. LENS CELL #4 117-1132 SPACER FIELD LENS #5 RETAINER PROJ. LENS CELL #2 157-1130 RETAINER PROJ. LENS CELL #1 STOP-PROJECTION LENS 137-1169 COVER - DIAGONAL MIRROR LOWER INNER PRLJ. CELL #4 157-112 STUD "G" MIRROR 155-163 TAB "T" MIRROR MOUNT "G" MIRROR UPPER-INNER PROJ. CELL #1 HUB - PRIMARY MOUNT 155-1046 PRIMARY MOUNT - LEG END 155-1045 155-1051 PRIMARY HOUNT - SHORT END Визния TRANSPER TO RE-51 MOUNT 137-0119 1\$5-1\$38 BRACKET "G" HIRROR 155-1039 BRACKET "G" MIRROR 1 5-1035 LOWER PLATE SCANNING FLAT WELDED HOLLOW SUPPORT RING FILTER ASSY. 7-0120 5-1003 TANGENT ARM 5-1112 SMALL DIAGONAL ASSY. STUD "3" MIRROR 5-1037 TAB "H" MIRROR . -1 21 FILM CANS WITH HUBS TRANSFER TO RE-513 FILM SPOOLS WITH HUBS 3-410 MAGNETIC AMP BOARDS 3-649 FLEXURE ASSY - UPPER LENS \$4-431 TRANSFER TO RE-51 POWER SUPPLY 3-670 OBLIQUE SERVO SFER TO RE-51 FILM DRIVE SERVO SHUTTER TRANSFER ODLIQUE DRIVE ASSY. FILM CLIP CANS PRINTED CIRCUIT POAROS

5